

LESZCZYCKI, Stanislaw

The 19th International Geographical Congress in Stockholm August
6-13, 1960. Przegl geogr 33 no.1:107-114 '61. (EEAI 10:9)

(International Geographical Congress, 19th Stockholm 1960)

LESZCZYCKI, Stanislaw, prof.

The institute of Geography: Present trends of activity. Review Pol Academy
7 no.1: 33-86, Jan-Mar '62

1. Corresponding Member of the Polish Academy of Sciences.

LESZCZYCKI, Stanislaw

"Early maps of the British Isles. A.D. 1000-A.D. 1579 with
introduction and notes by G.R. Crone." Reviewed by Stanislaw
Leszczycki. Przegl geogr 35 no.1:122 '63.

LESZCZYCKI, Stanisław

Professor S. Leszczycki's stay in Canada. Przegl geogr 35 no.1:
150-155 '63.

IESZCZYCKI, Stanisław, KOWALCZYK, Antoni

Development prospects of industrial geography in Poland.
Przegl geogr 36 no. 1:215-226 '64.

IESZCZYCKI, Stanislaw, prof. dr.

Development prospects of a geographical institute in Poland. Przegl. geograf.
36 no.3:411-426 1961.

Ten years of activities of the Institute of Geography, Polish Academy
of Sciences, 1953-1963. Ibid.: 493-517

and ... , Jerry, ...
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1954-1963. ...

INSTRUMENT, ...

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DANCZAK, Zofia; IESZCZYK, Czeslawa

Comparative studies on radium therapy of cancer of the lower lip using surface application and interstitial methods. Nowotwory 15 no.3:257-263 31-8 '65.

1. Z Oddzialu Ogolnego Instytutu Onkologii im. Marii Sklodowskiej-Curie w Warszawie (Kierownik: dr. A. Wdziejczyk; Dyrektor: prof. dr. med. W. Jasinski).

LESZCZYŃA, Henryk, mgr.

Preliminary results of studies on workers' courts. Praca zabezp
spol 3 no.11:25-27 '61.

1. Centralny Instytutu Ochrony Pracy.

LESZYŃSKA, H.

22 7 6
 Solubility of carbon disulfide in aqueous electrolyte solutions. Józef Chrzczewski, Mikcysław Wroński, and Alicja Leszczyńska (Univ. Łódź, Poland). *Zeszyty Nauk. Chem. Ser. 1*, *Nauki Mat.-Przyrod.* No. 3, 133-7 (1957) (English and Russian summaries).—The following solubilities of CS₂ were found (electrolyte molarity, sol. in g./l. at 15 and at 25°, given): NaCl 0.100, 1.670, 1.600; 0.170, 1.629, 1.640; 0.400, 1.530, 1.403; 1.120, 1.090; 1.116, 1.640, 0.886, 0.867; 2.150, 0.762, 0.760; 3.55; 0.482, 0.468; Na₂SO₄ 0.041, 1.73, 1.61; 0.195, 1.52, 1.28; 0.222, 1.29, 1.10; 0.477, 1.05, 1.02; 0.825, 0.817, 0.60; 0.460N NaOH, and 0.80, 2.92 X 10⁻³ min.⁻¹ in 3.00N NaOH, at 15 and 25°, resp. Empirical equations for sol. are given. J. Stecki

ROMANOWSKA, Anna; GLOWACKA, Mirosława; LESZCZYŃSKA, Aleksandra

A case of a tumor of the scrotum caused by tuberculosis of the pubic bone. *Gruzlica* 30 no.9:863-865 '62.

1. Z Kliniki Chirurgii Dziecięcej AM w Warszawie Kierownik: prof. dr med. J. Kossakowski i z II Kliniki Pediatricznej AM w Warszawie Kierownik: prof. dr med. T. Lewenfisz-Wojnarowska.

(TUBERCULOSIS, OSTEOARTICULAR)

(TUBERCULOSIS IN CHILDHOOD) (PUBIC BONE)

(TUBERCULOSIS, MALE GENITAL) (SCROTUM)

(ABSCESS) (MONGOLISM) (SURGERY, OPERATIVE)

1. LESZCZYŃSKA
Poland/Chemical Technology - Chemical Products and Their Application. Industrial Organic Synthesis, I-14

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62702

Author: Leszczynska, H., Leszczynski, Zb., Treszczanowicz, E.

Institution: None

Title: Evaluation of $MgO-SiO_2$ Catalysts for the Synthesis of Butadiene from Ethyl Alcohol, on the Basis of Their Behavior on Oxidation of Indigocarmine

Original
Periodical: Ocena kontaktow $MgO-SiO_2$ do syntezy butadienu z alkoholu etylowego na podstawie zachowania sie w reakcji peroksydacyjnego utleniania indygokarminu, Przem. chem., 1955, 11, No 1, 45-47; Polish; Russian and English resúmes

Abstract: There has been ascertained a correlation between the activity of $MgO-SiO_2$ catalyst in the synthesis of butadiene from ethyl alcohol and its activity in the reaction of oxidation of indigocarmine (I)
[Determination procedure see Krause, Przem. chem., 1950, 6 (29), 377].

Card 1/2

Poland/Chemical Technology - Chemical Products and Their Application. Industrial Organic Synthesis, I-14

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62702

Abstract: With the Polish catalyst (PC) containing 70.1% MgO and 29.9% SiO₂ specific active surface 1.0, complete decolorization of I is attained after 13 minutes, with a foreign catalyst (FC) containing 60.0% MgO and 40.0% SiO₂ specific active surface following activation 1.0, complete decolorization of I was attained after 15 minutes. After activation at 480°, time of decolorization of I with PC and FC rose to 28 minutes, on heating PC and FC at 700° for 6 hours, time of decolorization of I with PC rose to 77 minutes, with FC to 57 minutes. Roentgenograms of PC and FC are similar to each other. FC has about the same activity as the PC but is less sensitive to overheating. It is proposed to utilize the method of determining the time of complete decolorization of I as a rapid method of control of the activity of the catalyst during its preparation, activation, operation and regeneration.

Card 2/2

Leszczyńska H., Leszczyński Z., Treściżanowicz E.

4
9
Lmry

831

06.097.3 : 661.718.3.52 : 547.262.06 CH

Leszczyńska H., Leszczyński Z., Treściżanowicz E. Comparative Investigation of Catalysts for the Synthesis of Butadiene from Ethyl Alcohol.

„Porównawcze badania kontaktów do syntezy butadienu z alkoholu etylowego”, Przemysł Chemiczny, No. 1, 1955, pp. 47—54, 7 figs., 6 tabs.

Comparative investigation of two MgO-SiO₂ catalysts (one of Polish, the other of foreign production) in a laboratory synthesis of butadiene from ethanol has confirmed the influence of the temperature of regeneration and of the work of catalysts on the yield of the process. The optimum conditions of the work of both catalysts were established, together with the consumption of alcohol per 1 kg of butadiene, the theoretical yield, the yield in proportion to the alcohol introduced and to the alcohol converted, and the degree of alcohol conversion. Sankey diagrams based on these results are given, and there is a discussion of the influence on the activity of the catalyst of overheating during the process and during regeneration. An analysis is included of the probable causes of lower yield and of deactivation of the catalyst in one of the Polish plants.

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Lmry

(2)

Leszczyńska, H.

1164

661.213(438)

Akerman K., Hoffmann P., Leszczyńska H. Refining Sulphur Concentrates from Pollah Deposits by Filtration.

„Raffinacja koncentratów siarkowych ze złóż polskich przez filtrację”. Przemysł Chemiczny. No. 11, 1955, pp. 610-613, 4 figs., 4 tabs.

The authors describe the use of various laboratory filters for purifying sulphur concentrates. Optimum results were obtained when using an installation consisting of a centrifuge with a perforated basket. The resulting product contained 99.9 per cent of pure sulphur. The purity of the filtrate is not dependent on the sulphur content of the concentrate (within limits of 70-80 and more per cent of S). The waste products contain up to 20 per cent of S. There is, of course, a very close relation between the yield and the sulphur content of the concentrates. In the case of 80 per cent concentrates, the yield exceeds 90 per cent. Poorer concentrates yield correspondingly smaller amounts of sulphur. The rate of filtration calculated per over-all surface of the basket is 4.3-4.8 tons/sq.m/hour.

Chem 3

LESZYŃSKA, H.

7 Estimation of the activity of magnesium oxide-silicon dioxide catalysts for the synthesis of butadiene from ethyl alcohol. H. Leszyńska, Zb. Leszyński, and B. Treaschankiewicz. *Prace Inst. Chem.* 34, 45-7 (1955) (English summary).—It has been found that the activity of an $MgO-SiO_2$ catalyst in the synthesis of butadiene from EtOH can be measured by its activity in the peroxidation of indigocarmine. Two catalysts were compared: (a) of Polish origin (1953), and (b) prepd. in Eddington (1945) following a procedure previously applied in the Polish Chem. Research Institute. The activity of the 2 catalysts was similar but after regeneration at 700° catalyst (a) lost two thirds of its efficiency, while (b) lost only a half. Comparison of catalysts for the synthesis of butadiene from ethyl alcohol. *Ibid.* 47-54.—Comparison of the 2 above mentioned catalysts gave the following results (the catalyst, best temp., parts abs. EtOH used to produce 1 part butadiene, and % yield given): (a), 430-40°, 3.5, 48.0; (b), 440-60°, 3.9, 44.5.

L. G. Matthews

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LESZCZYŃSKA, H.

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Refinement of Polish deposits of sulfur by centrifugation.
Hoffmann, H., Leszczyńska, A., Piller, B., Piatkowski,
W., Ciechanowski, and J. Almon. *Przemysł Chem.* 18, 214-
15(1937).—Results are presented on the refining of S con-
centrate, obtained by flotation from Polish deposits near
Tarnobrzeg, in a pilot plant. The app. for individual pro-
cesses, including dehydration, melting, and centrifugation,
are described. A. Izbicki.

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LESZCZYNSKA H.

Purification of water from regions of sulfur deposits. 1.
 P. Hoffman, H. Leszczyńska, A. Pfeffer, M. Kaczorek, R.
 Sobieski, and B. Hofman (Inst. Kwaru Światowego
 w Warszawie, Warszawa, Poland). *Pracowni Chem.* 13,
 195-9 (1957) (English summary).—Water contg. 170 mg./l.
 of H_2S was blown with air in a scrubber (10 m. high). When
 the pH of water was 7 the H_2S content dropped to 10 mg./l.
 and when the pH was lowered to 5 then the H_2S content
 dropped to 4 mg./l.
 P. J. Hendel //

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LICHTENSZTEJN, Henryk; LESZCZYŃSKA, Halina

Analysis of possibilities of leading the deposit waters of
the Machow mine into the Vistula River. Przem chem 43
no. 2: 104-108 F '64.

1. Zakład Przerobu Siarki i Pochodnych, Centralne Laboratorium
Kopalnych Surowców Chemicznych, Warszawa.

SWIATKOWSKA, Halina; LESZCZYŃSKA, Halina; LUKAWSKA, Krystyna; MALINOWSKI,
Zbigniew; ZIMLINSKA, Jadwiga

Results of the treatment of cervical cancer during the period of 1952-
1953. Nowotwory 11 no.3/4:339-341 '61.

1. Z Oddziału Onkologii Ginekologicznej Instytutu Onkologii im.
Marii Skłodowskiej-Curie w Warszawie Dyrektor: prof. dr med.
J. Laskowski Kierownik Oddziału doc. dr med. L. Tartowska.
(CERVIX NEOPLASMS ther)

POLAND

Izabela POLNA and Halina LESZCZYŃSKA, Department of Virology, State Hygiene Institute (Zakład Wirusologii PZH/Instytut Państwowego Zakładu Higieny), Warsaw.

"Influence of Glucose Content in the Media on Tissue Culture Growth."

Warsaw, Medycyna Doświadczalna i Mikrobiologia, Vol. 14, No. 4, 1967; pp. 365-377.

Abstract [English summary modified]: Growth of monkey kidney cells was fastest in regenerated medium, then progressively slower in media containing 0.3, 0.2, 0.1 and 0.0% glucose respectively; length and wall thickness of cells also differed; poliovirus grew best in cells cultured in medium containing 0.3% glucose. Two tables, 7 diagrams, 2 electron microphotographs; 22 West in references.

1/1

LESZCZYNSKA, Halina

Investigations of the hydrogen sulfide deposit waters of the Machow region and a technological concept of their purification. Przem chem 41 no.9:503-507 S '62.

1. Zaklad Przerobu Siarki i Pochodnych, Centralne Laboratorium Siarki i Kopalin Chemicznych, Warszawa.

SOBIESIAK, Ryszard; LESZCZYNSKA, Halina; KACZOREK, Maria; HOFFMANN,
Przemyslaw M.

Two-stage desorption of hydrogen sulfide from deposit waters.
Przem chem 41 no.9:508-510 S '62.

1. Zaklad Przerobu Siarki i Pochodnych, Centralne Laboratorium
Siarki i Kopalin Chemicznych, Warszawa.

WITKOWSKA, Barbara; LESZCZYŃSKA, Halina

Burning of hydrogen sulfide gases obtained from the desorption process of deposit waters. Przem chem 41 no.9:510-512 S '62.

1. Zakład Przerobu Siarki i Pochodnych, Centralne Laboratorium Siarki i Kopalin Chemicznych, Warszawa.

KACZOREK, Maria; LESZCZYNSKA, Halina; SOBIESIAK, Ryszard; HOFFMANN,
Przemyslaw M.

Absorption of the postaeration gases from hydrogen sulfide deposit
waters on ferric hydroxides. Przem chem 41 no.9:513-517 S '62.

1. Zaklad Przerobu Siarki i Pochodnych, Centralne Laboratorium
Siarki i Kopalin Chemicznych, Warszawa.

LICHTENSTEIN, Henryk; JASKOLSKA, Anna; LESZCZYNSKA, Halina; HOFFMANN,
Przemyslaw M.

Comparative research on the usefulness of absorption masses
for hydrogen sulfide in the presence of air. Przem chem 4,1
no.9:521-523 S '62.

1. Zaklad Przerobku Siarki i Pochodnych, Centralne Laboratorium
Siarki i Kopalin Chemicznych, Warszawa.

ANDRUSKI, Ryszard; HOFFMANN, Przemyslaw M.; LESZCZYNSKA, Halina

Preparation of colloidal hydrophilic sulphur recovered from sulfur foam. Przem chem 41 no.9:517-521 S '62.

1. Zaklad Przerobu Siarki i Pochodnych, Centralne Laboratorium Siarki i Kopalin Chemicznych, Warszawa.

LESZCZYNSKA, Halina; HOFFMANN, Przemyslaw M.; PIATKOWSKI, Bronislaw;
JASKOLSKA, Anna; CIESLEWSKI, Wieslaw

Pre-industrial technological research on the refining of sulfur
concentrates by means of the centrifugal separator method. Przem
chem 41 no.9:524-526 S '62.

1. Zaklad Przerobu Siarki i Pochodnych, Centralne Laboratorium
Siarki i Kopalni Chemicznych, Warszawa.

LESZCZYŃSKA, Halina; MAKEDONSKA, Romualda

Methods of testing the type and degree of dispersion of ointment-emulsions. Farmacja Pol 19 no. 23/24 486-490 23 D '63.

1. Zakład Farmacji Stosowanej, Instytut Farmaceutyczny, Warszawa.
Zastępca dyrektora do spraw naukowych: doc. dr P. Nantka-Namirski
Kierownik Zakładu: doc. dr L. Krowczyński.

LESZCZYNSKA, Irena

The Polish slave company. Przegl techn 79 Special issue: 37C-
372 Jo '61.

POLAND

LESZCZYNSKA, J. and SAMNOR, B., Drug Institute (Instytut Lekow), Division of Methods and Organization (Dzial Met.-Org.)

"Antibiotic Consumption in Poland in the Last Decade."

Warsaw, Farmacja Polska, Vol 19, No 11-12, 25 Jun 63, pp 243-250

Abstract: Authors review the scope of antibiotics used and produced in Poland in the last decade, noting the types and main preparations produced, substituted, or withdrawn; quantities used; and distribution of use by areas. They call attention to the observations made during that period on the applicability and side effects of these drugs, emphasizing the need for further investigations for a better selection of antibiotics and protection of the sensitive. There are no references.

1/1

COUNTRY : Poland

CATEGORY :

H-15

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929410020-4"

ABS. JOUR. : RZKham., No. 21 1959, No.

75661

AUTHOR : Leszczynski, A.

INST. : Not given

TITLE : The Commercial Development of a Process for the Utilization of Spent Hydrogen in the Hydrogenation of Phenol

ORIG. PUB. : Przemysl Chem, 13, No 2, 103-107 (1957)

ABSTRACT : A technological scheme has been developed for the purification of the H_2 obtained from the dehydrogenation of cyclohexanol (I) to cyclohexanone, for the purpose of the reuse of the hydrogen in the production of I from phenol (II). Gas containing 97.8% H_2 , 0.6% CO, 0.1% O_2 , 0.8% saturated hydrocarbons (CH₄ basis), and 0.2% unsaturated hydrocarbons is passed through cooled adsorbers, packed with activated charcoal, and then through a reactor packed with catalyst (62%

CARD: 1/2

CHOJNOWSKA-JEZIERSKA, J.; LESZCZYŃSKI, B.; OLSZEWSKI, W.

Hypoglycemia as a factor triggering coronary insufficiency.
Kardiolog. 6 no. 4: 275-276 '63.

1. Z II Kliniki Chorob Wewnętrznych WAM w Łodzi; kierownik: doc.
dr. J.R. Chojnowski.

*

LEWISYK, Stanisław

Mineral, water and nitrogen metabolism disorders in pyloric stenosis -- our observations. Pol. tyg. lek. 19 no. 43:4-32, 24 P. 16%.

1. 1. 1. Kliniki Chorob Sejmistrzowej Wojskowej Akademii Medycznej w Warszawie (kierownik: doc. dr. med. J.R. Chojnowski).

LESZCZYNSKI, Cz.

"Applications of pneumatic handling to the pulp and paper industry" by G.C.Ritcey. Reviewed by Cz. Leszczynski. Przegl papier 18 no.9:303 S '62.

LESZCZYNSKI, Cz.

"On the polymerization of hydrocarbons on cellulose fibers"
by G.Rausing, S.Sunner, Reviewed by Cz. Leszczynski. Przegl
papier 18 no.9:303 S '62.

LESZCZYNSKI, Cz.

"A comparison of the kinetics of the muetral sulfite and kraft
pulpig processes" by H.D.Wilder, S.T.Han. Reviewed by
Cz. Leszczynski. Przegl papier 18 no.9:303 S '62.

LESZCZYNSKI, Cz.

"Electronic sorting of paper" by C.J.Rinfret. Reviewed by
Cz. Leszczynski. Przegl papier 18 no.9:304 S '62.

LESZCZYNSKI, Cz.

"Steam consumption and dryer performance on Canadian newsprint machines" by J.C.Urbas. Reviewed by Cz. Leszczynski. Przegl papier 18 no.9:304 S '62.

LESZCZYNSKI, Cz.

"Modern trends in supercalender design" by J.Sharpe. Reviewed by
Cz. Leszczynski. Przegl papier 18 no.9:304 S '62.

LESZCZYNSKI, Cz.

"Current water treatment practice and equipment in the pulp and paper industry" by O.V.Lindell. Reviewed by Cz. Leszczynski. Przegl papier 18 no.10:335 0 '62.

LESZCZYNSKI, Cz.

"Key to more profit? Remove more water at the wet end" by F.F.
Doane. Reviewed by Cz.Leszczynski. Przegl papier 18 no.10:
336 0 '62.

LESZCZYNSKI, Cz.

"The automatic recording of the load-elongation characteristic of single papermaking fibers" by K.W. Hardacker. Reviewed by Cz. Leszczynski. Przegl papier 18 no.11:367-368 N '62

IESZCZYNSKI, Cz.

"Wet end modification for improved quality, higher speeds" by C.A. Rogers. Reviewed by Cz. Leszczynski. Przegl papier 18 no. 1:368 N '62.

LESZCZYŃSKI, Cz.

"Electronic flaw detector" by M.P. Mac Martin. Reviewed by Cz.
Leszczynski. Przegl papier 18 no.11:368 N '62.

LESZCZYNSKI, Cz.

Decreasing water consumption in the pulp and paper industry in
the U.S.A. Przegl papier 18 no.12:382 D '62.

LESZCZYNSKI, Cz.

Yeast department reduces the pollution of waste waters from
the pulp mill. Przegl papier 13 no.12:382 D '62.

LESZCZYNSKI, Cz.

"Survey of grinder operation and economics" by W. Brecht,
F. Luhde. Reviewed by Cz. Leszczyński. Przegl papier
19 no.1:32 Ja '63.

LESZCZYNSKI, Cz.

"The effect of hypochlorite bleaching variables on sulfite pulp properties. The nature of the response surface" by D. O'Meara, Ch. E.J. Mair. Reviewed by Cz. Leszczynski. Przegl papier 19 no.1:31 Ja '63.

LESZCZYNSKI, Czesław, inż.; SIWARA, Zofia, inż.; ZIELINSKI, Jerzy, mgr inż.

Studies on the correlation of the analytical indexes of sulfite spent liquors. Przeg. papier 19 no.5:165-170 My '63.

1. Instytut Celulozowo-Papierniczy, Lodz (for Leszczynski and Skwara). 2. Politechnika Slaska, Gliwice (for Zielinski).

LESZCZYNSKI, Czesław, inż.; SKWARA, Zofia, inż.; ZIELINSKI, Jerzy, mgr inż.

Studies on the correlation of the analytical indexes of pollutional loads of pulp and paper mill waste waters. Przegl papier 19 no.10:305-308 0'63.

1. Instytut Celulozowo Papierniczy, Łódź (for Leszczynski and Skwara). 2. Politechnika Śląska, Gliwice (for Zielinski).

ZAJACZKOWSKI, B.; LIHO, M.; OPECHOWSKA, A.; LESZCZYNSKI, Cz.;
GARBINSKI, J.

Review of documentations. Przegl papier 20 no. 4:
Supplement: Przegl dokum papier 15 no. 4: 1-2 Ap '64.

ZAJACZKOWSKI, B.; GARBINSKI, J.; CZUBRYT, J.; LIGO, M.; LESZYNSKI, Cz.;
OPECHOWSKA, A.

Abstracts of publications on pulp and paper. Przegl papier
20 no.8 Supplement: Przegl dokum papier 15 no.7:1-2 Ag'64

LESZCZYNSKI, Cz.; LIRO, M.; OPECHOWSKA, A.; GARBINSKI, J.; ZAJACZKOWSKI, B.

Abstracts. Przegl papier 20 no.10:Suppl.:Przegl dok
papier 15 no.9:335-336 O '64.

LIRO, M.; LESZCZYNSKI, Cz.; ZAJACZKOWSKI, B.; OPECHOWSKA, A.; GARBINSKI, J.

Abstracts of articles. Przegl papier 20 no.6: Suppl: Przegl dokum
papier 15 no.5:1-2 Je '64.

LESZCZYNSKI, Ca.; LIRO, M.; CZUBRYT, J.; ZAJACZKOWSKI, B.; OPECHOWSKA, A.

Abstracts on papermaking. Przegl papier 20 no.12;Suppl;Przegl
dok papier 15 no.10:1-2 D '64.

LIRO, M.; OPECHOWSKA, A.; LESZCZYNSKI, Cz.; CZUBRYT, J.

Abstracts. Przegl papier 21 no.1; Suppl: Przegl dokum papier 16 no.1:
1-2 Ja '65.

CZUBRYT, J.; OPECHOWSKA, A.; LESZCZYNSKI, Cz.; LIRO, M.

Abstracts. Przegl papier 21 no.2:Suppl:Przegl dokum papier
16 no.2:1-2 F '65.

LESZYNSKI, G.; FERNANDEZ, A.; GONZALEZ, J.; SAMUELSON, R.

Abstracts of publications. Rozprawy polskie z matematyki, 1966, 16, 1-16.

LIRO, M.; OPECHOWSKA, A.; LPSZCZYNSKI, Cz.; CZUBRYT, J.; ZAJACZKOWSKI, B.

Review and abstracts of literature on paper manufacture. Przegl
papier 21 no.4:123-124 Ap '65.

LESZCZYNSKI, Feliks

The first Polish open-air parking stands for buses under construction.
Przeł techn no.29:9. J1 '62.

LESZCZYNSKI, Franciszek; WROBEL, Czeslaw; SULARZ, Ziemowit; WARCHEL, Eugeniusz;
KEIM, Jerzy

The need for engineering correspondence courses in Breslau. Przegl
geod 34 no.3:122-124 Mr '62.

LESZCZYNSKI, Janusz

Review of the construction of electric furnaces used in the technology of producing alloyed transistor junctions. Przegl elektroniki 3 no.2:62-70 F '62.

1. Biuro Rozwojowe Fabryki Tranzystorow" Tewa."

HUNGARY

LANZZKOVSZKY, G., and TARDOS, L., of the Pharmacological Laboratory,
Chinoin Pharmaceutical Works, Budapest.

"Correlation Between Myocardial Hypoxia and the Catecholamine Level"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Supplement
to Vol 22, 1963; pp 11-12.

Abstract [Authors' English summary, modified]: Experimental results
with rats under anaesthesia following intravenous injection of vaso-
pressin, with or without pretreatment with reserpine, phenelzine; as
well as intravenous injection of epinephrine and norepinephrin with
or without pretreatment showed that a close correlation seems to
exist between elicibility of hypoxia and the catecholamine content
in heart muscle.

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S/274/63/000/001/007/020
D469/D308

AUTHOR: Leszczyński, Jan

TITLE: A graphical-analytical method for the analysis of
an unloaded frequency doubling magnetic modulator

PERIODICAL: Referativnyy zhurnal, Radiotekhnika i elektrosvyaz',
no. 1, 1963, 32, abstract 1B253 (Zesz. nauk. Politech.
Łódzk., 1962, no. 41, 101-119 (Pol.: summary in Eng.))

TEXT: The author describes a partly graphical and partly
analytical method of analysis of magnetic modulators of the frequen-
cy doubling type in their ideal state. Equations for equivalent
characteristics have been obtained by approximating the core magnet-
ization characteristic by three straight segments. The results ob-
tained have been used to determine the characteristics of unloaded
modulators for sinusoidal input currents and for output signals of
double frequency. The case of sinusoidal magnetic induction of the
excitation field is also analyzed. 13 references.

ASSOCIATION: Łódź, Politechnika, Katedra Elektrotechniki Ogólnej
Poland

[Abstracter's note: Complete translation] Card 1/1

LESZCZYNSKI, Jan

Starting induction of squirrel-cage motors with saturable reactors. Elektryka Lodz no.11:69-87 '63.

1. Technical University, Lodz, Department of General Electric Engineering.

LESZCZYŃSKI, J.

Standardization in the metallurgic industry and achievements of its
Ministry in the field of standardization. p. 362. DZIENNIK URZĘDOWY.

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Warszawa

Vol 22, no 7, July 1955

Source: East European Accessions List (EEAL), LC, Vol 5, no. 3, March 1956

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A short isolated block in an automatic block signal system. p. 22^o. (Przegląd Kolejowy Elektrotechniczny, Vol. 8, No. 8, Aug 1956, Warsaw, Poland)

SC: Monthly List of East European Acquisitions (SEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

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Projecting network switching stations.

p. 40 (Tele-radio) Vol. 26, no. 2, Feb. 1956, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

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LEJCZYŃSKI, J.

Block system. Pt. 2. Przegląd Elektr. Dodatek.

P. 38. (PRZEGLĄD KOLEJOWY ELEKTROTECHNICZNY) (Warszawa, Poland) Vol. 9, no. 2,
Feb. 1957

SO: Monthly Index of East European Accession (IEAI) 13 Vol. 7, No. 8, 1958

LESZCZYNSKI, J.

The effect of electric traction on the functioning of the electric circuits of the track. p. 104.

PRZEGLAD KOLEJOWY ELEKTROTECHNICZNY. (Wydawnictwa Komunikacyjne) Warszawa, Poland, Vol. 11, no. 4, Apr. 1959.

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The campaign and the further development of sugar production; a lecture delivered at the National Conference of the Sugar Industry on January 26, 1959. P. 105

GAZETA CUKRO-NICZA. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przenyslu Rolnego i Spozывczego i Centralny Zarzad Przenyslu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 4, April 1959.

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3/134/62/300/002/023/036
3230/2301

AUTHOR: Lebzezyński, Jerzy

TITLE: Code automatic blocking of the COB-58 system

PERIODICAL: Referativnyy zhurnal, Avtomatika i radiotelektronika,
no. 2, 1962, abstract 2-2-128y (Prace Centr. Zarządu
badań i rozwoju tech. kolejn., 1961, no. 4, 13-22)

TEXT: The proposed system developed in the Institute of Traffic
Safety on Railroads (Poland) in 1960 for line electrification, solu-
ves the problem of automatic blocking, signal dispatching and auto-
matic train control. General circuit arrangement of the system for
a simple stage is given. The operation of the signal decoder is dis-
cussed. The following are described: Protection from the effects of
traction currents and faulty insulation, operation of the semicon-
ductor relay devices of track circuits, counting relays, amber-
light signalling relay and other system elements. Working data of
the track circuits are given. The construction of the apparatus,

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Influence of electric traction on the work of electric
track circuits. Przegl kolej elektrotech 13 no.1:26-29
Ja '61.

LESZCZYNSKI, Jerzy, mgr inż.; ZAJACZKOWSKI, Andrzej, mgr inż.

The COB-53 type automatic block signaling code. Przegl
kolej elektrotech 13 no.6:169-172 Je '61.

LESZCZYNSKI, Jerzy, mgr.,inz.; ZAJACZKOWSKI, Andrzej, mgr.,inz.

The COB-58 decoder for automatic block system with signal code.
Przegl kolej elektrotechn 13 no.7:206-210 '61.

LESZCZYNSKI, Jerzy, mgr.; ZAJACZKOWSKI, Andrzej, mgr.

General principles for the design of coded automatic block signalling of the COB-58 type. Przegl kolej electrotechn 13 no.10: 292-295 '61.

LESZCZYŃSKI, Jerzy

Computers at the 31st International Poznan Fair. Przegl kolej
mechan 14 no.8:234-236 Ag '62.

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Warszawa.

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Automatic control machines as a continuation of the development
of railroad signaling. Przegl kolej elektrotech 14 no.11:328-333
N 162.

LESZCZYNSKI, Jerzy, mgr inż.

Use of computers in traffic control in railway stations.
Przegl kolej elektrotech 15 no. 6:150-153 Je '63.

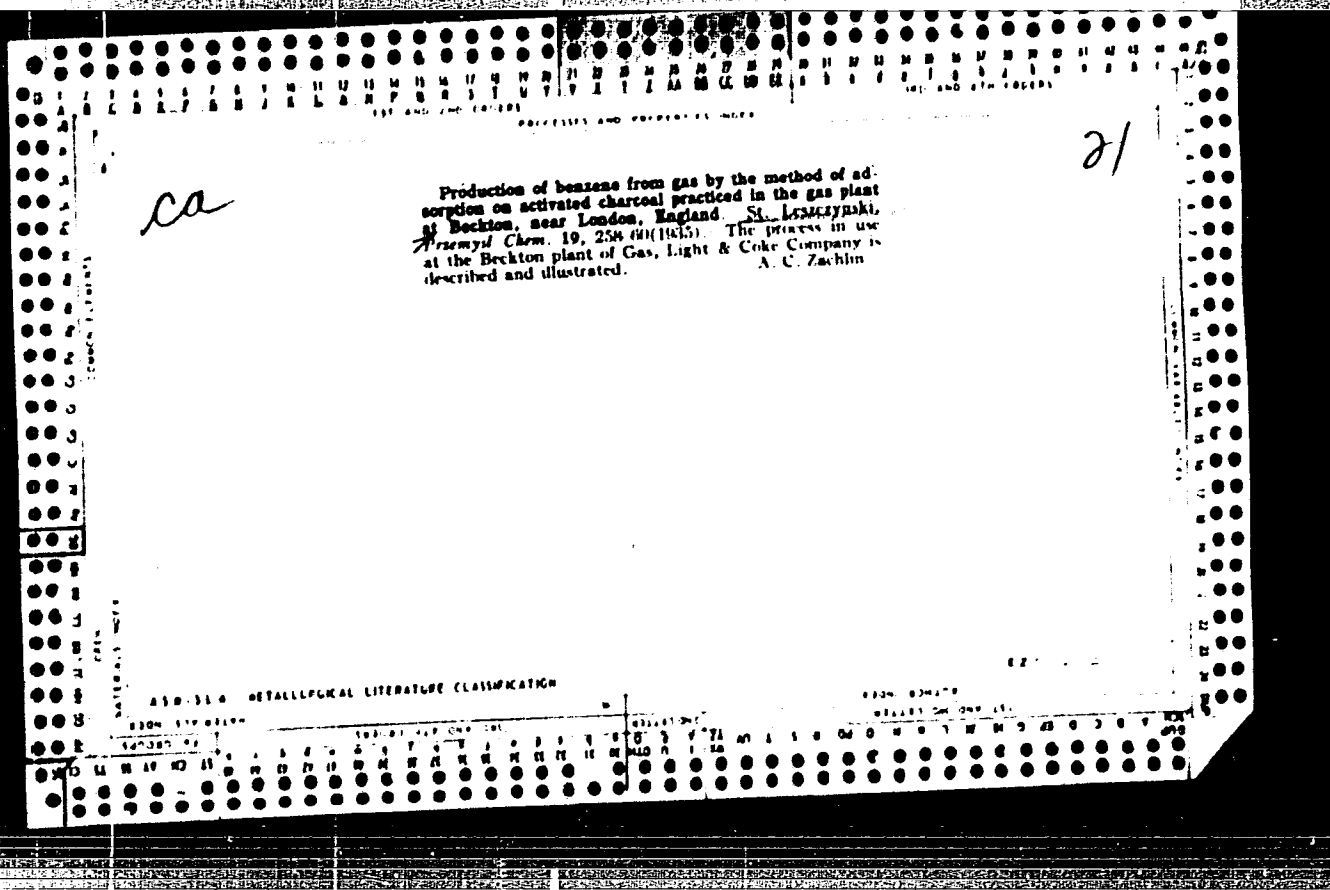
LESZCZYNSKI, Jerzy, mgr inż.

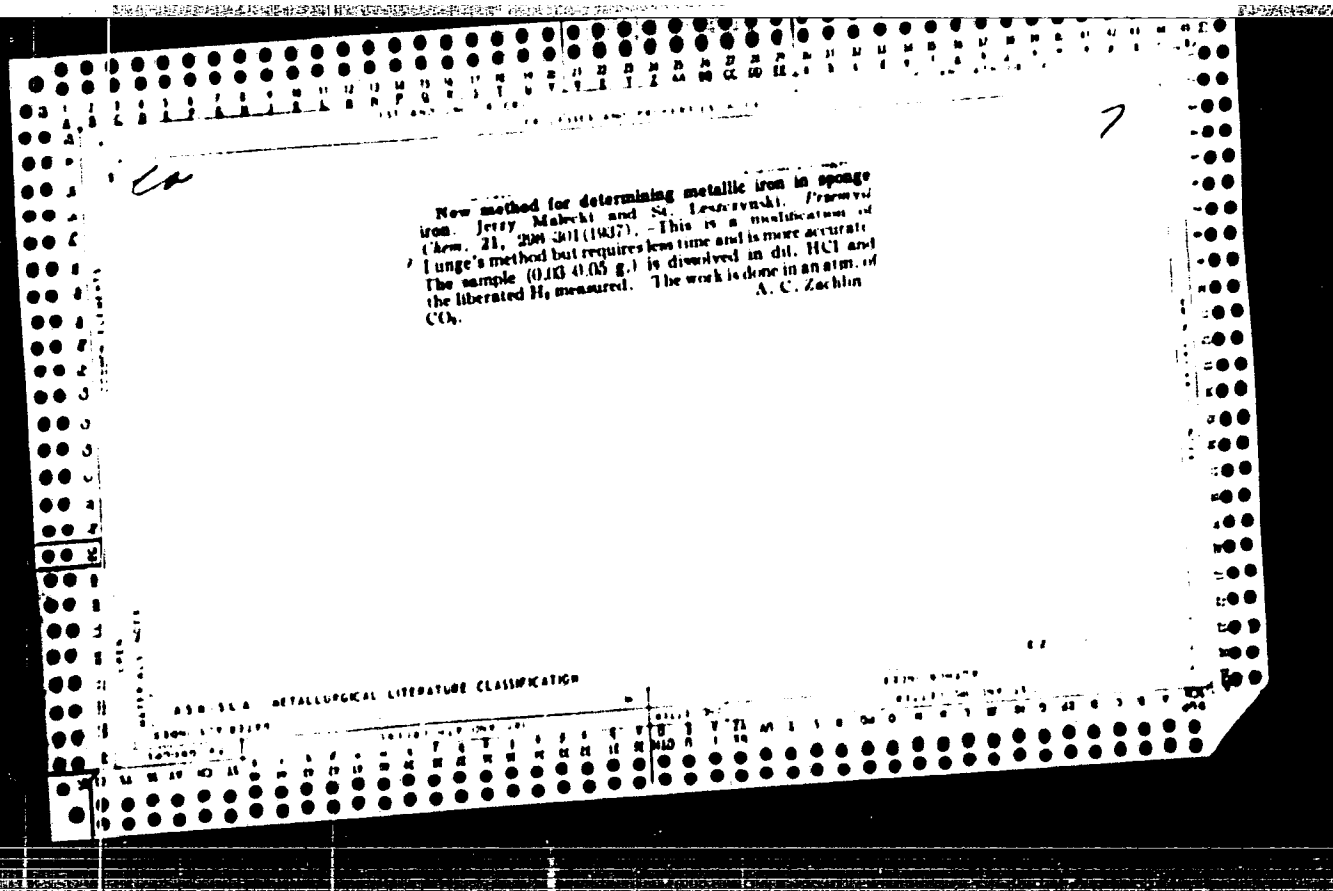
A symposium in Paris on cybernetics in railway transportation.
Przeł kolej elektrotech 11 [i.e. 16] no.3:94-95 Mr '64.

LESZCZYNSKI, Kazimierz, mgr inz.; UJEK, Stanislaw, inz.; WASYLENICZ,
Adam; WALIGORSKI, Edward, inz.; STADKOWSKI, Kazimierz, mgr inz.

Asphalt cooling by spraying with water. Gosp paliw 11
Special issue no.(95):11-12 Ja '63.

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rowanie. Wydawn. Szkolnych. 1961.

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"Consumption of ammonia in the manufacture of soda ash."

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Mar. 1953, Katowice, Poland.)

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Aug. 1953, Uncl.

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SO: Monthly list of East European Accessions List, (EEAL), LC, Vol. 4, No. 11, November 1965, Uncl.

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The problem of baryte in Poland. Przem chem 39 no.3:145-148
Mr '60.

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The Committee for Space Economy and Regional Planning of the Polish Academy of Sciences. Review Pol Academy 7 no.3:33-~~38~~ J1-S '62.

1. Corresponding member of the Polish Academy of Sciences, Chairman of the Committee for Space Economy and Regional Planning, Warsaw.

P/005/62/000/048/003/004
D240/D307

AUTHORS: Smolarski, A. and Leszczyński, St., Masters of Engineering

TITLE: Mining of raw chemicals and the development of chemistry in Poland

PERIODICAL: Przegląd Techniczny, no. 48, 1962, 5, 8

TEXT: The present review is confined to anthracite, lignite, oil, natural gas, rocksalt, K salts, S, pyrites, anhydrite, phosphorites, barytes and limestone. Rational utilization of coal resources is as yet unresolved, and only a small fraction of the coals is passed on to the chemical industry. Although many salt mines are in operation, the great industrial demand has occasionally necessitated the importation of this material. The balance has now been restored by opening the mine 'Kłodawa', but further development of salt mining is necessary. For the past 2 years 3 ore has been mined at Piaseczno, and a conversion plant has been operated at Machow (near Tarnobrzeg). To realize the envisaged fourfold increase

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Mining of raw chemicals ...

in the production of (very pure) S, a second strip mine must be opened at Machow and the conversion plant must be expanded and the method of production streamlined. After supplying Polish industry, the surplus S will be exported to other Soviet-bloc countries. Other sources of sulphur (pyrites and anhydrite) are also available. In contrast to rocksalt and sulphur, the position of other mineral products is less hopeful, owing to the scarcity of deposits. An extensive search for barytes and a series of exploratory searches for oil and natural gas is now in progress in the northern depression. A pipeline to supply oil from the USSR and a petrochemical plant at Plock are under construction. Some phosphorites and K salts will however have to be imported. The need for enrichment plants is discussed. It is concluded that the Polish chemical industry is capable of development on the basis of successful solution to the problems of the mining of anthracite, lignite, rocksalt, sulphur and limestone. ✓

ASSOCIATION: Zjednoczenie Kopalń Surowców Chemicznych (Association of Mines of Raw Chemicals)

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LESZCZYNSKI, Stanislaw, mgr inż.

The problem of flotation reagents in Poland. Chemik 17 no.12:
460-462 D '64.

1. Association of Mineral Raw Material Mining for the Chemical
Industry, Warsaw.

LESZCZYCKI, Stanislaw, prof.

Trends of work of the Geographical Institute; in view of its activities during the years 1953 - 1961. Nauka Polska 10 no.1:99-110 Ja-F '62.

1. Dyrektor Instytutu Geografii Polskiej Akademii Nauk, Krakowskie Przedmieście 30, Warszawa, i Członek korespondent Polskiej Akademii Nauk, Warszawa.

LESZCZYCKI, Stanislaw, prof.

The tasks of the Committee of Spatial Economic Development
of Poland seen in perspective. Nauka polska 10 no.3:35-48
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Komitetu Przestrzennego Zagospodarowania Kraju, Warszawa.

LESZCZYCKI, Stanisław; DZIEWONSKI, Kazimierz, tłumacz

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by Stanislaw Leszczycki. Przegl geogr 34 no.2:435 '62.

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Mikolaj Baranski, Nestor of Soviet geographers. *Przegl geogr*
34 no.2:439-442 '62.